

Barnes, Whitemarsh Professional, With 138 at Half Way Mark, Leads Golfers in Western Open Title Tourney

NEW YORK GOLFERS LEAD WESTERN OPEN

McNamara and Hagen, With 70, Share Honors in Second Day of Open Tourney.

CHICAGO, Sept. 14.—Tom McNamara, a New York, champion in 1914, and Walter Hagen, of Rochester, N. Y., present title holder, today shared the honor low score for the second eighteen holes of the Western open golf championship on the links of the Westmoreland and C. C. Each took seventy strokes, two under par for the 4,140 yard links. The scores were 37 and 38, as compared to 70 for Hagen and 140 for McNamara. Jack Hutchinson, with seventy-one strokes today, held second place with a total of 141. The final thirty-six holes tomorrow. Hagen's score jumped him into third place, while Fred McLeod, of Washington, with seventy-one today, gained fourth place with 142.

Adams of Beverly Club, Chicago, M. J. Brady of Boston and James Donaldson of Glenview were tied for fifth place, each with 143. The scores of Washington and Peter O'Hara of Pittsburgh. One stroke further removed from the title were R. H. Hagen, who finished with 144, and George Simpson of Milwaukee and George Simpson of Chicago.

Harry Turpin, the veteran of Rochester, Minn., with a par seventy-two today, was tied at 145 with W. C. Hagen, who finished with 146. The scores of Memphis, Tom McNamara and Emmet French of York, Pa. Six men were tied at 161 for last place among the sixty-four assigned to survive, and all of them will be allowed to play the final round.

Hagen's Play-Features. Hagen and Donaldson, playing together, drew the gallery until they finished, and then Hagen, who had been in the lead, turned the half way mark in thirty-four, having seven pars and two birdies. He continued at the same rapid pace until he had finished his hole, 301 yards. He then turned to the rough, played out too strongly and overran the green into a trap, where he barely recovered on his fourth shot, and took a 37. Then he resumed his perfect play, and ended with 70. McNamara's play was the same as Hagen's on the first six holes, but he took one more on the seventh hole. He came in better than the champion, however, scoring six pars and three birdies for a 33. The cards:

McNamara, 33; Hagen, 33; Hutchinson, 34; Adams, 35; Brady, 35; Donaldson, 35; Simpson, 36; Turpin, 37; French, 37; McNamara, 38; Hagen, 38; Hutchinson, 39; Adams, 40; Brady, 40; Donaldson, 40; Simpson, 41; Turpin, 41; French, 41; McNamara, 42; Hagen, 42; Hutchinson, 43; Adams, 44; Brady, 44; Donaldson, 44; Simpson, 45; Turpin, 45; French, 45; McNamara, 46; Hagen, 46; Hutchinson, 47; Adams, 48; Brady, 48; Donaldson, 48; Simpson, 49; Turpin, 49; French, 49; McNamara, 50; Hagen, 50; Hutchinson, 51; Adams, 52; Brady, 52; Donaldson, 52; Simpson, 53; Turpin, 53; French, 53; McNamara, 54; Hagen, 54; Hutchinson, 55; Adams, 56; Brady, 56; Donaldson, 56; Simpson, 57; Turpin, 57; French, 57; McNamara, 58; Hagen, 58; Hutchinson, 59; Adams, 60; Brady, 60; Donaldson, 60; Simpson, 61; Turpin, 61; French, 61; McNamara, 62; Hagen, 62; Hutchinson, 63; Adams, 64; Brady, 64; Donaldson, 64; Simpson, 65; Turpin, 65; French, 65; McNamara, 66; Hagen, 66; Hutchinson, 67; Adams, 68; Brady, 68; Donaldson, 68; Simpson, 69; Turpin, 69; French, 69; McNamara, 70; Hagen, 70; Hutchinson, 71; Adams, 72; Brady, 72; Donaldson, 72; Simpson, 73; Turpin, 73; French, 73; McNamara, 74; Hagen, 74; Hutchinson, 75; Adams, 76; Brady, 76; Donaldson, 76; Simpson, 77; Turpin, 77; French, 77; McNamara, 78; Hagen, 78; Hutchinson, 79; Adams, 80; Brady, 80; Donaldson, 80; Simpson, 81; Turpin, 81; French, 81; McNamara, 82; Hagen, 82; Hutchinson, 83; Adams, 84; Brady, 84; Donaldson, 84; Simpson, 85; Turpin, 85; French, 85; McNamara, 86; Hagen, 86; Hutchinson, 87; Adams, 88; Brady, 88; Donaldson, 88; Simpson, 89; Turpin, 89; French, 89; McNamara, 90; Hagen, 90; Hutchinson, 91; Adams, 92; Brady, 92; Donaldson, 92; Simpson, 93; Turpin, 93; French, 93; McNamara, 94; Hagen, 94; Hutchinson, 95; Adams, 96; Brady, 96; Donaldson, 96; Simpson, 97; Turpin, 97; French, 97; McNamara, 98; Hagen, 98; Hutchinson, 99; Adams, 100; Brady, 100; Donaldson, 100; Simpson, 101; Turpin, 101; French, 101; McNamara, 102; Hagen, 102; Hutchinson, 103; Adams, 104; Brady, 104; Donaldson, 104; Simpson, 105; Turpin, 105; French, 105; McNamara, 106; Hagen, 106; Hutchinson, 107; Adams, 108; Brady, 108; Donaldson, 108; Simpson, 109; Turpin, 109; French, 109; McNamara, 110; Hagen, 110; Hutchinson, 111; Adams, 112; Brady, 112; Donaldson, 112; Simpson, 113; Turpin, 113; French, 113; McNamara, 114; Hagen, 114; Hutchinson, 115; Adams, 116; Brady, 116; Donaldson, 116; Simpson, 117; Turpin, 117; French, 117; McNamara, 118; Hagen, 118; Hutchinson, 119; Adams, 120; Brady, 120; Donaldson, 120; Simpson, 121; Turpin, 121; French, 121; McNamara, 122; Hagen, 122; Hutchinson, 123; Adams, 124; Brady, 124; Donaldson, 124; Simpson, 125; Turpin, 125; French, 125; McNamara, 126; Hagen, 126; Hutchinson, 127; Adams, 128; Brady, 128; Donaldson, 128; Simpson, 129; Turpin, 129; French, 129; McNamara, 130; Hagen, 130; Hutchinson, 131; Adams, 132; Brady, 132; Donaldson, 132; Simpson, 133; Turpin, 133; French, 133; McNamara, 134; Hagen, 134; Hutchinson, 135; Adams, 136; Brady, 136; Donaldson, 136; Simpson, 137; Turpin, 137; French, 137; McNamara, 138; Hagen, 138; Hutchinson, 139; Adams, 140; Brady, 140; Donaldson, 140; Simpson, 141; Turpin, 141; French, 141; McNamara, 142; Hagen, 142; Hutchinson, 143; Adams, 144; Brady, 144; Donaldson, 144; Simpson, 145; Turpin, 145; French, 145; McNamara, 146; Hagen, 146; Hutchinson, 147; Adams, 148; Brady, 148; Donaldson, 148; Simpson, 149; Turpin, 149; French, 149; McNamara, 150; Hagen, 150; Hutchinson, 151; Adams, 152; Brady, 152; Donaldson, 152; Simpson, 153; Turpin, 153; French, 153; McNamara, 154; Hagen, 154; Hutchinson, 155; Adams, 156; Brady, 156; Donaldson, 156; Simpson, 157; Turpin, 157; French, 157; McNamara, 158; Hagen, 158; Hutchinson, 159; Adams, 160; Brady, 160; Donaldson, 160; Simpson, 161; Turpin, 161; French, 161; McNamara, 162; Hagen, 162; Hutchinson, 163; Adams, 164; Brady, 164; Donaldson, 164; Simpson, 165; Turpin, 165; French, 165; McNamara, 166; Hagen, 166; Hutchinson, 167; Adams, 168; Brady, 168; Donaldson, 168; Simpson, 169; Turpin, 169; French, 169; McNamara, 170; Hagen, 170; Hutchinson, 171; Adams, 172; Brady, 172; Donaldson, 172; Simpson, 173; Turpin, 173; French, 173; McNamara, 174; Hagen, 174; Hutchinson, 175; Adams, 176; Brady, 176; Donaldson, 176; Simpson, 177; Turpin, 177; French, 177; McNamara, 178; Hagen, 178; Hutchinson, 179; Adams, 180; Brady, 180; Donaldson, 180; Simpson, 181; Turpin, 181; French, 181; McNamara, 182; Hagen, 182; Hutchinson, 183; Adams, 184; Brady, 184; Donaldson, 184; Simpson, 185; Turpin, 185; French, 185; McNamara, 186; Hagen, 186; Hutchinson, 187; Adams, 188; Brady, 188; Donaldson, 188; Simpson, 189; Turpin, 189; French, 189; McNamara, 190; Hagen, 190; Hutchinson, 191; Adams, 192; Brady, 192; Donaldson, 192; Simpson, 193; Turpin, 193; French, 193; McNamara, 194; Hagen, 194; Hutchinson, 195; Adams, 196; Brady, 196; Donaldson, 196; Simpson, 197; Turpin, 197; French, 197; McNamara, 198; Hagen, 198; Hutchinson, 199; Adams, 200; Brady, 200; Donaldson, 200; Simpson, 201; Turpin, 201; French, 201; McNamara, 202; Hagen, 202; Hutchinson, 203; Adams, 204; Brady, 204; Donaldson, 204; Simpson, 205; Turpin, 205; French, 205; McNamara, 206; Hagen, 206; Hutchinson, 207; Adams, 208; Brady, 208; Donaldson, 208; Simpson, 209; Turpin, 209; French, 209; McNamara, 210; Hagen, 210; Hutchinson, 211; Adams, 212; Brady, 212; Donaldson, 212; Simpson, 213; Turpin, 213; French, 213; McNamara, 214; Hagen, 214; Hutchinson, 215; Adams, 216; Brady, 216; Donaldson, 216; Simpson, 217; Turpin, 217; French, 217; McNamara, 218; Hagen, 218; Hutchinson, 219; Adams, 220; Brady, 220; Donaldson, 220; Simpson, 221; Turpin, 221; French, 221; McNamara, 222; Hagen, 222; Hutchinson, 223; Adams, 224; Brady, 224; Donaldson, 224; Simpson, 225; Turpin, 225; French, 225; McNamara, 226; Hagen, 226; Hutchinson, 227; Adams, 228; Brady, 228; Donaldson, 228; Simpson, 229; Turpin, 229; French, 229; McNamara, 230; Hagen, 230; Hutchinson, 231; Adams, 232; Brady, 232; Donaldson, 232; Simpson, 233; Turpin, 233; French, 233; McNamara, 234; Hagen, 234; Hutchinson, 235; Adams, 236; Brady, 236; Donaldson, 236; Simpson, 237; Turpin, 237; French, 237; McNamara, 238; Hagen, 238; Hutchinson, 239; Adams, 240; Brady, 240; Donaldson, 240; Simpson, 241; Turpin, 241; French, 241; McNamara, 242; Hagen, 242; Hutchinson, 243; Adams, 244; Brady, 244; Donaldson, 244; Simpson, 245; Turpin, 245; French, 245; McNamara, 246; Hagen, 246; Hutchinson, 247; Adams, 248; Brady, 248; Donaldson, 248; Simpson, 249; Turpin, 249; French, 249; McNamara, 250; Hagen, 250; Hutchinson, 251; Adams, 252; Brady, 252; Donaldson, 252; Simpson, 253; Turpin, 253; French, 253; McNamara, 254; Hagen, 254; Hutchinson, 255; Adams, 256; Brady, 256; Donaldson, 256; Simpson, 257; Turpin, 257; French, 257; McNamara, 258; Hagen, 258; Hutchinson, 259; Adams, 260; Brady, 260; Donaldson, 260; Simpson, 261; Turpin, 261; French, 261; McNamara, 262; Hagen, 262; Hutchinson, 263; Adams, 264; Brady, 264; Donaldson, 264; Simpson, 265; Turpin, 265; French, 265; McNamara, 266; Hagen, 266; Hutchinson, 267; Adams, 268; Brady, 268; Donaldson, 268; Simpson, 269; Turpin, 269; French, 269; McNamara, 270; Hagen, 270; Hutchinson, 271; Adams, 272; Brady, 272; Donaldson, 272; Simpson, 273; Turpin, 273; French, 273; McNamara, 274; Hagen, 274; Hutchinson, 275; Adams, 276; Brady, 276; Donaldson, 276; Simpson, 277; Turpin, 277; French, 277; McNamara, 278; Hagen, 278; Hutchinson, 279; Adams, 280; Brady, 280; Donaldson, 280; Simpson, 281; Turpin, 281; French, 281; McNamara, 282; Hagen, 282; Hutchinson, 283; Adams, 284; Brady, 284; Donaldson, 284; Simpson, 285; Turpin, 285; French, 285; McNamara, 286; Hagen, 286; Hutchinson, 287; Adams, 288; Brady, 288; Donaldson, 288; Simpson, 289; Turpin, 289; French, 289; McNamara, 290; Hagen, 290; Hutchinson, 291; Adams, 292; Brady, 292; Donaldson, 292; Simpson, 293; Turpin, 293; French, 293; McNamara, 294; Hagen, 294; Hutchinson, 295; Adams, 296; Brady, 296; Donaldson, 296; Simpson, 297; Turpin, 297; French, 297; McNamara, 298; Hagen, 298; Hutchinson, 299; Adams, 300; Brady, 300; Donaldson, 300; Simpson, 301; Turpin, 301; French, 301; McNamara, 302; Hagen, 302; Hutchinson, 303; Adams, 304; Brady, 304; Donaldson, 304; Simpson, 305; Turpin, 305; French, 305; McNamara, 306; Hagen, 306; Hutchinson, 307; Adams, 308; Brady, 308; Donaldson, 308; Simpson, 309; Turpin, 309; French, 309; McNamara, 310; Hagen, 310; Hutchinson, 311; Adams, 312; Brady, 312; Donaldson, 312; Simpson, 313; Turpin, 313; French, 313; McNamara, 314; Hagen, 314; Hutchinson, 315; Adams, 316; Brady, 316; Donaldson, 316; Simpson, 317; Turpin, 317; French, 317; McNamara, 318; Hagen, 318; Hutchinson, 319; Adams, 320; Brady, 320; Donaldson, 320; Simpson, 321; Turpin, 321; French, 321; McNamara, 322; Hagen, 322; Hutchinson, 323; Adams, 324; Brady, 324; Donaldson, 324; Simpson, 325; Turpin, 325; French, 325; McNamara, 326; Hagen, 326; Hutchinson, 327; Adams, 328; Brady, 328; Donaldson, 328; Simpson, 329; Turpin, 329; French, 329; McNamara, 330; Hagen, 330; Hutchinson, 331; Adams, 332; Brady, 332; Donaldson, 332; Simpson, 333; Turpin, 333; French, 333; McNamara, 334; Hagen, 334; Hutchinson, 335; Adams, 336; Brady, 336; Donaldson, 336; Simpson, 337; Turpin, 337; French, 337; McNamara, 338; Hagen, 338; Hutchinson, 339; Adams, 340; Brady, 340; Donaldson, 340; Simpson, 341; Turpin, 341; French, 341; McNamara, 342; Hagen, 342; Hutchinson, 343; Adams, 344; Brady, 344; Donaldson, 344; Simpson, 345; Turpin, 345; French, 345; McNamara, 346; Hagen, 346; Hutchinson, 347; Adams, 348; Brady, 348; Donaldson, 348; Simpson, 349; Turpin, 349; French, 349; McNamara, 350; Hagen, 350; Hutchinson, 351; Adams, 352; Brady, 352; Donaldson, 352; Simpson, 353; Turpin, 353; French, 353; McNamara, 354; Hagen, 354; Hutchinson, 355; Adams, 356; Brady, 356; Donaldson, 356; Simpson, 357; Turpin, 357; French, 357; McNamara, 358; Hagen, 358; Hutchinson, 359; Adams, 360; Brady, 360; Donaldson, 360; Simpson, 361; Turpin, 361; French, 361; McNamara, 362; Hagen, 362; Hutchinson, 363; Adams, 364; Brady, 364; Donaldson, 364; Simpson, 365; Turpin, 365; French, 365; McNamara, 366; Hagen, 366; Hutchinson, 367; Adams, 368; Brady, 368; Donaldson, 368; Simpson, 369; Turpin, 369; French, 369; McNamara, 370; Hagen, 370; Hutchinson, 371; Adams, 372; Brady, 372; Donaldson, 372; Simpson, 373; Turpin, 373; French, 373; McNamara, 374; Hagen, 374; Hutchinson, 375; Adams, 376; Brady, 376; Donaldson, 376; Simpson, 377; Turpin, 377; French, 377; McNamara, 378; Hagen, 378; Hutchinson, 379; Adams, 380; Brady, 380; Donaldson, 380; Simpson, 381; Turpin, 381; French, 381; McNamara, 382; Hagen, 382; Hutchinson, 383; Adams, 384; Brady, 384; Donaldson, 384; Simpson, 385; Turpin, 385; French, 385; McNamara, 386; Hagen, 386; Hutchinson, 387; Adams, 388; Brady, 388; Donaldson, 388; Simpson, 389; Turpin, 389; French, 389; McNamara, 390; Hagen, 390; Hutchinson, 391; Adams, 392; Brady, 392; Donaldson, 392; Simpson, 393; Turpin, 393; French, 393; McNamara, 394; Hagen, 394; Hutchinson, 395; Adams, 396; Brady, 396; Donaldson, 396; Simpson, 397; Turpin, 397; French, 397; McNamara, 398; Hagen, 398; Hutchinson, 399; Adams, 400; Brady, 400; Donaldson, 400; Simpson, 401; Turpin, 401; French, 401; McNamara, 402; Hagen, 402; Hutchinson, 403; Adams, 404; Brady, 404; Donaldson, 404; Simpson, 405; Turpin, 405; French, 405; McNamara, 406; Hagen, 406; Hutchinson, 407; Adams, 408; Brady, 408; Donaldson, 408; Simpson, 409; Turpin, 409; French, 409; McNamara, 410; Hagen, 410; Hutchinson, 411; Adams, 412; Brady, 412; Donaldson, 412; Simpson, 413; Turpin, 413; French, 413; McNamara, 414; Hagen, 414; Hutchinson, 415; Adams, 416; Brady, 416; Donaldson, 416; Simpson, 417; Turpin, 417; French, 417; McNamara, 418; Hagen, 418; Hutchinson, 419; Adams, 420; Brady, 420; Donaldson, 420; Simpson, 421; Turpin, 421; French, 421; McNamara, 422; Hagen, 422; Hutchinson, 423; Adams, 424; Brady, 424; Donaldson, 424; Simpson, 425; Turpin, 425; French, 425; McNamara, 426; Hagen, 426; Hutchinson, 427; Adams, 428; Brady, 428; Donaldson, 428; Simpson, 429; Turpin, 429; French, 429; McNamara, 430; Hagen, 430; Hutchinson, 431; Adams, 432; Brady, 432; Donaldson, 432; Simpson, 433; Turpin, 433; French, 433; McNamara, 434; Hagen, 434; Hutchinson, 435; Adams, 436; Brady, 436; Donaldson, 436; Simpson, 437; Turpin, 437; French, 437; McNamara, 438; Hagen, 438; Hutchinson, 439; Adams, 440; Brady, 440; Donaldson, 440; Simpson, 441; Turpin, 441; French, 441; McNamara, 442; Hagen, 442; Hutchinson, 443; Adams, 444; Brady, 444; Donaldson, 444; Simpson, 445; Turpin, 445; French, 445; McNamara, 446; Hagen, 446; Hutchinson, 447; Adams, 448; Brady, 448; Donaldson, 448; Simpson, 449; Turpin, 449; French, 449; McNamara, 450; Hagen, 450; Hutchinson, 451; Adams, 452; Brady, 452; Donaldson, 452; Simpson, 453; Turpin, 453; French, 453; McNamara, 454; Hagen, 454; Hutchinson, 455; Adams, 456; Brady, 456; Donaldson, 456; Simpson, 457; Turpin, 457; French, 457; McNamara, 458; Hagen, 458; Hutchinson, 459; Adams, 460; Brady, 460; Donaldson, 460; Simpson, 461; Turpin, 461; French, 461; McNamara, 462; Hagen, 462; Hutchinson, 463; Adams, 464; Brady, 464; Donaldson, 464; Simpson, 465; Turpin, 465; French, 465; McNamara, 466; Hagen, 466; Hutchinson, 467; Adams, 468; Brady, 468; Donaldson, 468; Simpson, 469; Turpin, 469; French, 469; McNamara, 470; Hagen, 470; Hutchinson, 471; Adams, 472; Brady, 472; Donaldson, 472; Simpson, 473; Turpin, 473; French, 473; McNamara, 474; Hagen, 474; Hutchinson, 475; Adams, 476; Brady, 476; Donaldson, 476; Simpson, 477; Turpin, 477; French, 477; McNamara, 478; Hagen, 478; Hutchinson, 479; Adams, 480; Brady, 480; Donaldson, 480; Simpson, 481; Turpin, 481; French, 481; McNamara, 482; Hagen, 482; Hutchinson, 483; Adams, 484; Brady, 484; Donaldson, 484; Simpson, 485; Turpin, 485; French, 485; McNamara, 486; Hagen, 486; Hutchinson, 487; Adams, 488; Brady, 488; Donaldson, 488; Simpson, 489; Turpin, 489; French, 489; McNamara, 490; Hagen, 490; Hutchinson, 491; Adams, 492; Brady, 492; Donaldson, 492; Simpson, 493; Turpin, 493; French, 493; McNamara, 494; Hagen, 494; Hutchinson, 495; Adams, 496; Brady, 496; Donaldson, 496; Simpson, 497; Turpin, 497; French, 497; McNamara, 498; Hagen, 498; Hutchinson, 499; Adams, 500; Brady, 500; Donaldson, 500; Simpson, 501; Turpin, 501; French, 501; McNamara, 502; Hagen, 502; Hutchinson, 503; Adams, 504; Brady, 504; Donaldson, 504; Simpson, 505; Turpin, 505; French, 505; McNamara, 506; Hagen, 506; Hutchinson, 507; Adams, 508; Brady, 508; Donaldson, 508; Simpson, 509; Turpin, 509; French, 509; McNamara, 510; Hagen, 510; Hutchinson, 511; Adams, 512; Brady, 512; Donaldson, 512; Simpson, 513; Turpin, 513; French, 513; McNamara, 514; Hagen, 514; Hutchinson, 515; Adams, 516; Brady, 516; Donaldson, 516; Simpson, 517; Turpin, 517; French, 517; McNamara, 518; Hagen, 518; Hutchinson, 519; Adams, 520; Brady, 520; Donaldson, 520; Simpson, 521; Turpin, 521; French, 521; McNamara, 522; Hagen, 522; Hutchinson, 523; Adams, 524; Brady, 524; Donaldson, 524; Simpson, 525; Turpin, 525; French, 525; McNamara, 526; Hagen, 526; Hutchinson, 527; Adams, 528; Brady, 528; Donaldson, 528; Simpson, 529; Turpin, 529; French, 529; McNamara, 530; Hagen, 530; Hutchinson, 531; Adams, 532; Brady, 532; Donaldson, 532; Simpson, 533; Turpin, 533; French, 533; McNamara, 534; Hagen, 534; Hutchinson, 535; Adams, 536; Brady, 536; Donaldson, 536; Simpson, 537; Turpin, 537; French, 537; McNamara, 538; Hagen, 538; Hutchinson, 539; Adams, 540; Brady, 540; Donaldson, 540; Simpson, 541; Turpin, 541; French, 541; McNamara, 542; Hagen, 542; Hutchinson, 543; Adams, 544; Brady, 544; Donaldson, 544; Simpson, 545; Turpin, 545; French, 545; McNamara, 546; Hagen, 546; Hutchinson, 547; Adams, 548; Brady, 548; Donaldson, 548; Simpson, 549; Turpin, 549; French, 549; McNamara, 550; Hagen, 550; Hutchinson, 551; Adams, 552; Brady, 552; Donaldson, 552; Simpson, 553; Turpin, 553; French, 553; McNamara, 554; Hagen, 554; Hutchinson, 555; Adams, 556; Brady, 556; Donaldson, 556; Simpson, 557; Turpin, 557; French, 557; McNamara, 558; Hagen, 558; Hutchinson, 559; Adams, 560; Brady, 560; Donaldson, 560; Simpson, 561; Turpin, 561; French, 561; McNamara, 562; Hagen, 562; Hutchinson, 563; Adams, 564; Brady, 564; Donaldson, 564; Simpson, 565; Turpin, 565; French, 565; McNamara, 566; Hagen, 566; Hutchinson, 567; Adams, 568; Brady, 568; Donaldson, 568; Simpson, 569; Turpin, 569; French, 569; McNamara, 570; Hagen, 570; Hutchinson, 571; Adams, 572; Brady, 572; Donaldson, 572; Simpson, 573; Turpin, 573; French, 573; McNamara, 574; Hagen, 574; Hutchinson, 575; Adams, 576; Brady, 576; Donaldson, 576; Simpson, 577; Turpin, 577; French, 577; McNamara, 578; Hagen, 578; Hutchinson, 579; Adams, 580; Brady, 580; Donaldson, 580; Simpson, 581; Turpin, 581; French, 581; McNamara, 582; Hagen, 582; Hutchinson, 583; Adams, 584; Brady, 584; Donaldson, 584; Simpson, 585; Turpin, 585; French, 585; McNamara, 586; Hagen, 586; Hutchinson, 587; Adams, 588; Brady, 588; Donaldson, 588; Simpson, 589; Turpin, 589; French, 589; McNamara, 590; Hagen, 590; Hutchinson, 591; Adams, 592; Brady, 592; Donaldson, 592; Simpson, 593; Turpin, 593; French, 593; McNamara, 594; Hagen, 594; Hutchinson, 595; Adams, 596; Brady, 596; Donaldson, 596; Simpson, 597; Turpin, 597; French, 597; McNamara, 598; Hagen, 598; Hutchinson, 599; Adams, 600; Brady, 600; Donaldson, 600; Simpson, 601; Turpin, 601; French, 601; McNamara, 602; Hagen, 602; Hutchinson, 603; Adams, 604; Brady, 604; Donaldson, 604; Simpson, 605; Turpin, 605; French, 605; McNamara, 606; Hagen, 606; Hutchinson, 607; Adams, 608; Brady, 608; Donaldson, 608; Simpson, 609; Turpin, 609; French, 609; McNamara, 610; Hagen, 610; Hutchinson, 611; Adams, 612; Brady, 612; Donaldson, 612; Simpson, 613; Turpin, 613; French, 613; McNamara, 614; Hagen, 614; Hutchinson, 615; Adams, 616; Brady, 616; Donaldson, 616; Simpson, 617; Turpin, 617; French, 617; McNamara, 618; Hagen, 618; Hutchinson, 619; Adams, 620; Brady, 620; Donaldson, 620; Simpson, 621; Turpin, 621; French, 621; McNamara, 622; Hagen, 622; Hutchinson, 623; Adams, 624; Brady, 624; Donaldson, 624; Simpson, 625; Turpin, 625; French, 625; McNamara, 626; Hagen, 626; Hutchinson, 627; Adams, 628; Brady, 628; Donaldson, 628; Simpson, 629; Turpin, 629; French, 629; McNamara, 630; Hagen, 630; Hutchinson, 631; Adams, 632; Brady, 632; Donaldson, 632; Simpson, 633; Turpin, 633; French, 633; McNamara, 634; Hagen, 634; Hutchinson, 635; Adams, 636; Brady, 636; Donaldson, 636; Simpson, 637; Turpin, 637; French, 637; McNamara, 638; Hagen, 638; Hutchinson, 639; Adams, 640; Brady, 640; Donaldson, 640; Simpson, 641; Turpin, 641; French, 641; McNamara, 642; Hagen, 642; Hutchinson, 643; Adams, 644; Brady, 644; Donaldson, 644; Simpson, 645; Turpin, 645; French, 645; McNamara, 646; Hagen, 646; Hutchinson, 647; Adams, 648; Brady, 648; Donaldson, 648; Simpson, 649; Turpin, 649; French, 649; McNamara, 650; Hagen, 650; Hutchinson, 651; Adams, 652; Brady, 652; Donaldson, 652; Simpson, 653; Turpin, 653; French, 653; McNamara, 654; Hagen, 654; Hutchinson, 655; Adams, 656; Brady, 656; Donaldson, 656; Simpson, 657; Turpin, 657; French, 657; McNamara, 658; Hagen, 658; Hutchinson, 659; Adams, 660; Brady, 660; Donaldson, 660; Simpson, 661; Turpin, 661; French, 661; McNamara, 662; Hagen, 662; Hutchinson, 663; Adams, 664; Brady, 664; Donaldson, 664; Simpson, 665; Turpin, 665; French, 665; McNamara, 666; Hagen, 666; Hutchinson, 667; Adams, 668; Brady, 668; Donaldson, 668; Simpson, 669; Turpin, 669; French, 669; McNamara, 670; Hagen, 670; Hutchinson, 671; Adams, 672; Brady, 672; Donaldson, 672; Simpson, 673; Turpin, 673; French, 673; McNamara, 674; Hagen, 674; Hutchinson, 675; Adams, 676; Brady, 676; Donaldson, 676; Simpson, 677; Turpin, 677; French, 677; McNamara, 678; Hagen, 678; Hutchinson, 679; Adams, 680; Brady, 680; Donaldson, 680; Simpson, 681; Turpin, 681; French, 681; McNamara, 682; Hagen, 682; Hutchinson, 683; Adams, 684; Brady, 684; Donaldson, 684; Simpson, 685; Turpin, 685; French, 685; McNamara, 686; Hagen, 686; Hutchinson, 687; Adams, 688; Brady, 688; Donaldson, 688; Simpson, 689; Turpin, 689; French, 689; McNamara, 690; Hagen, 690; Hutchinson, 691; Adams, 692; Brady, 692; Donaldson, 692; Simpson, 693; Turpin, 693; French, 693; McNamara, 694; Hagen, 694; Hutchinson, 695; Adams, 696; Brady, 696; Donaldson, 696; Simpson, 697; Turpin, 697; French, 697; McNamara, 698; Hagen, 698; Hutchinson, 699; Adams, 700; Brady, 700; Donaldson, 700; Simpson, 701; Turpin, 701; French, 701; McNamara, 702; Hagen, 702; Hutchinson, 703; Adams, 704; Brady, 704; Donaldson, 704; Simpson, 705; Turpin, 705; French, 705; McNamara, 706; Hagen, 706; Hutchinson, 707; Adams, 708; Brady, 708; Donaldson, 708; Simpson, 709; Turpin, 709; French, 709; McNamara, 710; Hagen, 710; Hutchinson, 711; Adams, 712; Brady, 712; Donaldson, 712; Simpson, 713; Turpin, 713; French, 713; McNamara, 714; Hagen,